AUTHOR INDEX

bella, M	L. 409
Accary, J.	P. 53
Ackerman, S	. н. 3
Adler, N. T	. 183
Akerstedt,	T. 129
Albert, H.	161, 175
Albright, D	. 263
Arendt, J.	219, 273
Arnaud, A.	381
Auzeby, A.	

Baenziger, J. C. 435
Barmeier, M. 469
Barnes, P. J. 301, 303, 459
Bartolin, R. 509
Becucci, A. 283
Beter, W. 331
Benavides, J. 235
Berdel, D. 369
Berg, A. von 369
Bobbert, A. C. 225
Bonfils, S. 53
Borner, K. 359
Bos, A. 543
Botta, A. 509
Bouchet, N. 499
Bouvenot, G. 509
Braly, P. S. 513
Broadway, J. 273
Bruguerolle, B. 381, 509
Burge, S. 263
Byers, J. A. 189

Cal, J.-C. 153
Cambar, J. 153
Canton, T. 235
Capani, F. 251
Carandente, F. 43
Ceriani, T. 43
Chaouat, D. 409
Cinelli, P. 283
Cohen, P. 291
Conrad, E. A. 397
Cornelius, G. 543
Couderchet, M. 537
Crockett, R. 153
Ugini, P. 245

D'Alonzo, G. E. 301, 303, 421, 459
De Geest, H. 127
de Leonardis, V. 283
De Roo, M. 127
De Scalzi, M. 283
de Souza, C. J. 141
de Vernejoul, P. 499
Devos, P. 127
Dluzen, D. E. 477
Dorow, P. 349
Driessche, T. V. 123
Dubois, A. 69
Dubrasquet, M. 53
Dupoisot, H. 499

English, J. 219 Entfellner, J. 125

Frankoff, H. M. 421

Gervais, A. 409
Gervais, P. 409
Gianotti, L. 421
Gibinski, K. 91
Gillberg, M. 129
Gillum, R. F. 245
Goldenheim, P. D. 397
Goo, R. H. 111
Gueremy, C. 235

Halberg, F. 101, 245 Harrist, R. B. 435 Heimann, G. 369 Heins, M. 387 Hiatt, P. H. 435 Hollander, S. J. 183 Hornstein, O. P. 125 Hs1, B. 263, 421

Johnson, E. 331, 369 Jonkman, J. H. G. 449

Kast, A. 161, 175 Klank, B. J. 435 Klewecz, R. R. 513 Koch, P. 525 Koga, Y. 245 Koukkari, W. L. 537 Kroeger, J. 543 Kuhn, E. 127 Kunkel, G. 301, 303, 359, 459 Kurtin, L. 387 Kusenbach, G. 369

Labrecque, G. 319 Lang, P.-H. 469 Laoussad, S. 499 Lee, J. Y. 245 le Fur, G. 235 Lemmer, B. 319, 469 Lemoigne, F. 153 Letizia, C. 245 Levi, F. 235, 409 Lisanu, M. 245 Lucia, P. 245

Marbella, A. 435
Marsden, C. A. 493
Martin, K. F. 493
McGovern, J. P. 421
Mechkouri, M. 59, 209
Meier, A. H. 141
Meltzer, A. 435
Minten, J. 127
Montagner, H. 525
Montini, E. 43
Moore, J. G. 1, 101, 111, 117
Murano, G. 245

Nagai, K. 483 Nakagawa, H. 483 Nishikawa, J. 161, 175

Oellerich, M. 387 Olson, C. E. 19 Pansu, D. 59 Parrel, M. 381 Pauchet, F. 409 Philip-Joet, F. 381 Phan, G. 31 Poulton, A. L. 219

Quarteronet, D. 235

Ramirez, V. D. 477
Randem, B. 263
Ravault, J. P. 209
Readey, M. A. 195
Reinberg, A. 59, 209, 235, 409
Reinhardt, D. 369
Rensing, L. 543
Romano, S. 283
Rosenwasser, A. M. 183
Ruff, F. 409

Salmon, R. 53
Scavo, D. 245
Schein, L. K. 397
Scheint, S. 469
Schwarz, W. 125
Scott, P. H. 435
Sensi, S. 251
Sindledecker, R. D. 3
Smolensky, M. H. 117, 263, 301, 303, 409, 421, 435, 459, 459
Soussignan, R. 525
Staudinger, H. 369
Steinijans, V. W. 331, 349, 359, 369
Sulon, J. 235
Sybrecht, G. W. 387
Symons, A. M. 219
Szabo, S. 1, 31, 117

Tache, Y. 11
Tarquini, B. 75
Torsvall, L. 129
Touitou, Y. 235
Trautmann, H. 331

Uzan, A. 235

Vagne, M. 59
van Hartevelt, J. H. 225
Vener, K. J. 1, 75, 117
Ventura, U. 43
Vergassola, R. 283

Webb, A. R. 493 Wilkens, H. 387 Wilkens, J. H. 387 Wong, T. K. 435

Yabe, T. 175 Yamamoto, H. 483

Zidani, R. 409

AUTHOR INDEX

bella, M	L. 409
Accary, J.	P. 53
Ackerman, S	. н. 3
Adler, N. T	. 183
Akerstedt,	T. 129
Albert, H.	161, 175
Albright, D	. 263
Arendt, J.	219, 273
Arnaud, A.	381
Auzeby, A.	

Baenziger, J. C. 435
Barmeier, M. 469
Barnes, P. J. 301, 303, 459
Bartolin, R. 509
Becucci, A. 283
Beter, W. 331
Benavides, J. 235
Berdel, D. 369
Berg, A. von 369
Bobbert, A. C. 225
Bonfils, S. 53
Borner, K. 359
Bos, A. 543
Botta, A. 509
Bouchet, N. 499
Bouvenot, G. 509
Braly, P. S. 513
Broadway, J. 273
Bruguerolle, B. 381, 509
Burge, S. 263
Byers, J. A. 189

Cal, J.-C. 153
Cambar, J. 153
Canton, T. 235
Capani, F. 251
Carandente, F. 43
Ceriani, T. 43
Chaouat, D. 409
Cinelli, P. 283
Cohen, P. 291
Conrad, E. A. 397
Cornelius, G. 543
Couderchet, M. 537
Crockett, R. 153
Ugini, P. 245

D'Alonzo, G. E. 301, 303, 421, 459
De Geest, H. 127
de Leonardis, V. 283
De Roo, M. 127
De Scalzi, M. 283
de Souza, C. J. 141
de Vernejoul, P. 499
Devos, P. 127
Dluzen, D. E. 477
Dorow, P. 349
Driessche, T. V. 123
Dubois, A. 69
Dubrasquet, M. 53
Dupoisot, H. 499

English, J. 219 Entfellner, J. 125

Frankoff, H. M. 421

Gervais, A. 409
Gervais, P. 409
Gianotti, L. 421
Gibinski, K. 91
Gillberg, M. 129
Gillum, R. F. 245
Goldenheim, P. D. 397
Goo, R. H. 111
Gueremy, C. 235

Halberg, F. 101, 245 Harrist, R. B. 435 Heimann, G. 369 Heins, M. 387 Hiatt, P. H. 435 Hollander, S. J. 183 Hornstein, O. P. 125 Hs1, B. 263, 421

Johnson, E. 331, 369 Jonkman, J. H. G. 449

Kast, A. 161, 175 Klank, B. J. 435 Klewecz, R. R. 513 Koch, P. 525 Koga, Y. 245 Koukkari, W. L. 537 Kroeger, J. 543 Kuhn, E. 127 Kunkel, G. 301, 303, 359, 459 Kurtin, L. 387 Kusenbach, G. 369

Labrecque, G. 319 Lang, P.-H. 469 Laoussad, S. 499 Lee, J. Y. 245 le Fur, G. 235 Lemmer, B. 319, 469 Lemoigne, F. 153 Letizia, C. 245 Levi, F. 235, 409 Lisanu, M. 245 Lucia, P. 245

Marbella, A. 435
Marsden, C. A. 493
Martin, K. F. 493
McGovern, J. P. 421
Mechkouri, M. 59, 209
Meier, A. H. 141
Meltzer, A. 435
Minten, J. 127
Montagner, H. 525
Montini, E. 43
Moore, J. G. 1, 101, 111, 117
Murano, G. 245

Nagai, K. 483 Nakagawa, H. 483 Nishikawa, J. 161, 175

Oellerich, M. 387 Olson, C. E. 19 Pansu, D. 59 Parrel, M. 381 Pauchet, F. 409 Philip-Joet, F. 381 Phan, G. 31 Poulton, A. L. 219

Quarteronet, D. 235

Ramirez, V. D. 477
Randem, B. 263
Ravault, J. P. 209
Readey, M. A. 195
Reinberg, A. 59, 209, 235, 409
Reinhardt, D. 369
Rensing, L. 543
Romano, S. 283
Rosenwasser, A. M. 183
Ruff, F. 409

Salmon, R. 53
Scavo, D. 245
Schein, L. K. 397
Scheint, S. 469
Schwarz, W. 125
Scott, P. H. 435
Sensi, S. 251
Sindledecker, R. D. 3
Smolensky, M. H. 117, 263, 301, 303, 409, 421, 435, 459, 459
Soussignan, R. 525
Staudinger, H. 369
Steinijans, V. W. 331, 349, 359, 369
Sulon, J. 235
Sybrecht, G. W. 387
Symons, A. M. 219
Szabo, S. 1, 31, 117

Tache, Y. 11
Tarquini, B. 75
Torsvall, L. 129
Touitou, Y. 235
Trautmann, H. 331

Uzan, A. 235

Vagne, M. 59
van Hartevelt, J. H. 225
Vener, K. J. 1, 75, 117
Ventura, U. 43
Vergassola, R. 283

Webb, A. R. 493 Wilkens, H. 387 Wilkens, J. H. 387 Wong, T. K. 435

Yabe, T. 175 Yamamoto, H. 483

Zidani, R. 409

SUBJECT INDEX

(3H)-DHA saturation isotherms	469	Chronon	195
5-hydroxytryptamine 1B receptor	493	Chronopharmacology	319
AUC fluctuation	331	Chronopharmacology	409
Acid	59	Chronopharmacology	421
Activity cycles	19	Chronopharmacology	435
Adenylate cyclase	469	Chronopharmacology	439
Adults	459	Chronotherapeutics	319
Agrotis segetum	189	Circadian	53
Airways hyperacticity	303	Circadian	141
Aldosterone	245	Circadian	195
Alpha block	225	Circadian rhythm	3
Aminophylline	359	Circadian rhythm	75
Animals	69	Circadian rhythm	111
Annual variations	499	Circadian rhythm	161
Antrum	53	Circadian rhythm	175
Arachidonid acid metabolism	303	Circadian rhythm	189
Aspirin	19	Circadian rhythm	225
Aspirin toxicity	111	Circadian rhythm	251
Asthma	369	Circadian rhythm	263
Asthma	387	Circadian rhythm	283
Asthma	421	Circadian rhythm	303
Asthma	435	Circadian rhythm	319
Asthma	459		381
Basal & pentagastrin-stimulated	400	Circadian rhythm	387
gastric secretion	59	Circadian rhythm	409
Behavior	525	Circadian rhythm	421
Bioavailability	397	Circadian rhythm	543
Biological rhythms	499		525
Biorhythms	91	Circadian rhythm	469
Biorhythms	245	Circadian rhythm adapted dosing	359
	525		
Blood pressure		Circadian rhythm-adapted theophylline dosi	_
Body temperature	251		19
Body temperature Bombesin	11	Circadian rhythms	153
		Circadian rhythms	
Brain	11		183
Breeding	219	Circadian rhythms	209
Bronchial patency	303		397
Bronchial patency	409	Circadian variation	493
Bronchial patency	421	Circannual and circa-hemiannual rhythms	59
CAMP	315	Circannual periodicity	91
CHO osidation	251		387
CRF	11	Colophony	263
Calcitonin	11	Comparative study	387
Cats	53	Correlation	499
Cell cycle	513	Cortisol	303
Children	369	Cortisol rhythm	141
Children	435	Creatinine	245
Children	459	-,	31
Children	525	-,	31
Cholesterol	175		195
Chonoefficacy	381	.,	195
Chronergy	319	,,	483
Chronesthesy	319		387
Chronic obstructive pulmonary diseases	381	Delta-amino levulinic acid	509
Chronobiology	31	Diatetics	245
Chronobiology	459	Dilatrane A.P.R	449
Chronokinetics	319		509
Chronokinetics	509	Dosage schedule	421

Subject Index

Dozing off	129	Lung function	397
Duodenal bicarbonate	31	Meal effects	449
Duodenal ulcer	75	Meal fat content	449
Duodenal ulcer	91	Melatonin	219
	101	Mitosis	161
Duodenal ulcerogens	31	Mitotic index	75
	129	Morning dip	397
EEG	225	Motility	75
EOG	129	Mucosal resistance	75
	349	Myocardial infarction	283
Endoscopy	91	N-butyronitrile	31
	499	Natural history	91
Ethanol	19	Neurospore crassa	543
Etiology	69	Neurotensin	11
Experimental stress ulcer	3	Noctuidae	189
2.577	483	Nocturnal asthma	303 397
	19	Nocturnal asthma	
Feeding cycle Flow cytometry	513	Nocturnal asthma Nocturnal excess	409 331
Food effect on theophylline absorption	459	Obesity	251
Fourier transformation	499	Occupational asthma	263
Fraction collector	189	Once-a-day theophylline	409
Fucose and uronic acid	59	Once-a-day theophylline	435
Gastric acid	75	Once-a-day theophylline	449
Gastric acid	101	Once-a-day theophylline	459
Gastric acid secretion	31	Opiates	11
Gastric acidity	53	Oral temperature	409
Gastric barrier	43	Oscillations	537
Gastric cytoprotection	19	Ovarian cancer	513
Gastric mucosa in vitro	43	Oviposition	189
Gastric mcuosal injury	19	PEF	263
Gastric mucosal resistance	111	PRL	251
Gastric ulcer	11	Parasympathetic tone	303
Gastrin	75	Parturition	183
Gastroduodenal motility	31 483	Peak expiratory flow	349
Glucagon Glucose	483	Peak expiratory flow	359 369
Glutanyltranspeptides	153	Peak expiratory flow Peak expiratory flow	387
Glycine max	537	Peak-trough fluctuation	331
Glycogen	161	Pepsin	59
Heart rate	283	Peptic ulcer	75
Heart rate	409	Peptic ulcer	91
Heart rate	525	Peptide	11
Heart shock response	543	Pharmacodynamics	435
Human beings	69	Pharmacokinetics	331
Human beings	91	Pharmacokinetics	397
Human beings	111	Pharmacokinetics	435
Human blood	499	Phenobarbital	161
Human circadian rhythms	101	Phenobarbital	175
Hyperlocomotion	493	Phosphodiesterase	469
Hypocaloric diet	251	Phospholipids	175
Hypothalamus	11	Photosynchronization	195
IgE	303	Plasma gastrin	53
Illumination	225	Plasma gastrin	101
Indirect calorimetry Insulin	251	Plasma histamine	303
Insulin rhythm	483	Plateau time	331
Kindergarten	525	Postnatal development	3 245
Kinetics	387	Potassium Pregnancy	183
Lead exposed subjects	509	Premature beats	283
Leucine aminopeptidase	153	Primary school	525
Leukocytes	499	Prolactin	209
Lipid oxidation	251	Propionitrile	31
Lipoproteins	175		
	1/3	Proximal tubule	153
Liver Liver	161	Proximal tubule Quantal	153 195

Subject Index

Ram	209	TRH	11
Ranitidine	111	TSH	251
Rat	3	Temperature phase shift	543
Rat	45	Terbutaline	387
Rat	183	The-24 R	449
Rat	483	Theo-Dur R	449
Rat forebrain	469	Theo-Dur tablets	397
Receptor binding	469	Theophylline	331
Retinal "dark" discharge	225	Theophylline	349
Residual concentration	331	Theophylline	359
Rest-activity cycle	3	Theophylline	387
Resting and inhibited H+ secretion	43	Theophylline	397
Rhythm	53	Theophylline	421
Rupture by a short-chain fatty acid	43	Theophylline and metabolites	369
S phase analysis	513	Timer	189
SCN	483	Timing of evening dose	359
Salt	245	Timing of vulnerability	43
Seasonal changes	209	Transmucosal electrical resistance	43
Seasonal variations	141	Transmucosal potential difference	43
Seasonal variations	499	Treatment	69
Seasonality	91	Triglycerides	175
Seasonality	219	Tumor immunofluorescence	513
Sedimentation rate	499	Turnip moth	189
Sheep	219	Two-oscillator model	225
Shiftwork	129	Ulcer models	19
Signal analysis	499	Ulcer pathogenesis	31
Single meal	251	Ulcerogenesis	43
Sleep	129	Ultradian	53
Sleep	409	Ultradian	195
Sleepiness	129	Undesired effects	409
Small bowel	53	Unequal dosing	381
Sodium	245	Unequal twice daily dosing	349
Steady-state-pharmacokinetics	369	Unequal twice-daily dosing	369
Stress ulcers	69	Uniphyl tablets	397
Sustained release theophylline	459	Uniphyllin r	449
Sustained-release theophylline	381	Vagotomy	101
Swing	331	Volume	59
Sympathetic time	303	Water stress	537
Symptoms	69	Wheel-running	183
Synchronoous proliferation	513	Work	129
Syrian hamster	141		